



11401 Century Oaks Terrace
Building H, Suite 250
Austin, Texas 78758
T: 512-439-5080
F: 512-439-5099

FACSIMILE COVER SHEET

To: Examiner Michael D. Pham From: Ronald S. Liu

Fax: (571) 273-3924 Date: July 14, 2009

Phone: (571) 272-3924 Pages: 2 (including cover sheet)

Re: Application No. 10/737,281

Message:

Please find attached a proposed claim amendment for discussion with regard to the above-referenced patent application.

If you do not receive all pages, please call (512) 439-5080

THE INFORMATION CONTAINED IN THIS FACSIMILE MESSAGE IS INTENDED ONLY FOR THE PERSONAL AND CONFIDENTIAL USE OF THE DESIGNATED RECIPIENT(S) NAMED ABOVE. THIS MESSAGE MAY BE AN ATTORNEY-CLIENT COMMUNICATION, AND AS SUCH IS PRIVILEGED AND CONFIDENTIAL. IF THE READER OF THIS MESSAGE IS NOT THE INTENDED RECIPIENT OR AN AGENT RESPONSIBLE FOR DELIVERING IT TO THE INTENDED RECIPIENT, YOU ARE HEREBY NOTIFIED THAT YOU HAVE RECEIVED THIS DOCUMENT IN ERROR AND THAT ANY REVIEW, DISSEMINATION, DISTRIBUTION OR COPYING OF THIS MESSAGE IS STRICTLY PROHIBITED. IF YOU HAVE RECEIVED THIS COMMUNICATION IN ERROR, PLEASE NOTIFY US IMMEDIATELY BY TELEPHONE AND RETURN THE ORIGINAL MESSAGE TO US BY MAIL. THANK YOU.

Proposed Claim Amendment for Application No. 10/737,281

Applicant-Initiated Interview Request (Tuesday, July 14, 2009)

1. **(Currently Amended)** A method comprising:
determining a speculative structure of a database, wherein
said determining said speculative structure of said database comprises
selecting said speculative database structure from among a
plurality of predefined database structures,
said database comprises the plurality of components, and said database is
stored on a storage volume, and
an actual structure of said database is unknown when said determining is
performed;
identifying each of said plurality of components using said speculative structure
of said database;
selecting a component of said plurality of components;
selecting a data management resource of a plurality of data management resources
using an attribute of said component; and
generating a point-in-time image of said component using said data management
resource.